### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010009-7

CHOMKOVIC, G.

"Examples of Pseudo Science Applied in Agriculture and the Doctrine of Michurin and Lysenko."
p. 180, Bratislava, Vol. 6, 1951.

S0: East European Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress

Q-3

CZECHOSLOVAKIA/Farm Animals - Cattle.

Abs Jour

: Ref Zhur - Biol:, No 7, 1958, 30941

Author

Chomkovic Grigorij, Gabris Juraj

Inst Title : The Study of the Body Forms of the Pinzgau Cattle in the District of Dolny Kubin by the Biometric Method. Part I.

The Study of the Adult Cattle.

(Issledovaniye form tela pintsgauskogo skota v rayone Dol'nyy Kubin biometricheskim metodom. Ch.I. Issledova-

niye vzroslogo skota).

Orig Pub

: Polnohospodarstvo, 1957, 4, No 3, 443-493.

Abstract

The results of the measurements of 1,480 cows, 64 oxen, and 5 bulls, are given. On the basis of statistical processing of numerical data, the following average indexes were obtained (in cm.): for cows 6-12 years old - height at the withers 120.09 (103-137); length of the

body 144.91 (125-174); circumference of the shin

Card 1/2

ი-3

CZECHOSLOVAKIA/Farm Animals - Cattle.

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30941

17.84 (15-22): body weight 397.43 kg. (240-620); the same measurements for oxen aged 6-12 years - 137.95 (123-150), 160.88 (144-179), 22.14 (19.5-25.5), 690.96 (480-905); for bulls aged 4 years (approximately, because the measurements were made of only 5 heads) - 138.40 (131-143), 171.60 (165-181), 22.90 (21.8-24.5), 768.20 (610-880). The exterior of the above-mentioned cattle is described.

Card 2/2

- 32 -

CHOMIKOVIC, G.

CZECHOSLOVAKIA/Fara Animals - Cattl...

0-2

Abs Jour

: Ref Zhur - Biol., No 1, 1959, 2654

Author

: Gabris, J., Chomkovic, G.

Inst

Title

: Studies in the Body Forms of Pinzgau Cattle in the Dolmy Kubin Region (Czechoslovakia) by the Biometric icanoc.

Part II. The Growth of Young Stock.

Orig Pub

: Polnonospodarstvo, 1957, 4, No 5, 907-960.

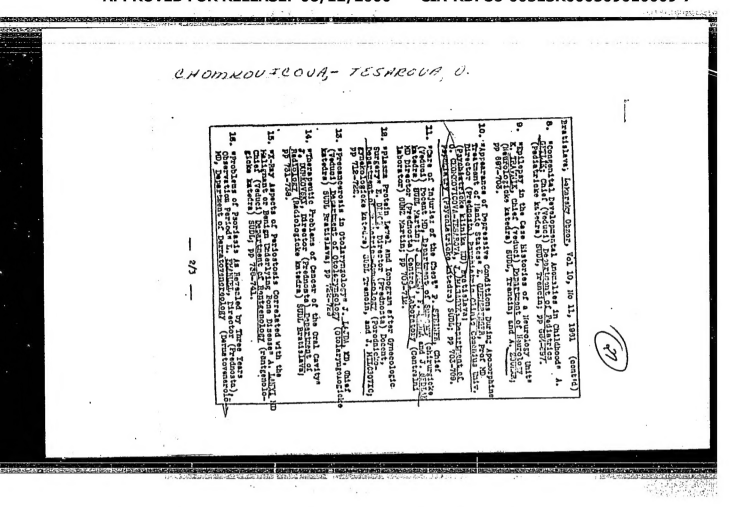
Abstract

: Diometric processing of the results of the measurements of 732 heifers (H) aged up to 3 years and 443 bull calves (B) showed: at poor matrition, their growth lag is not compensated with age; at the age of 2-4 months, we development of B was less intensive than that of H; at the age of 6-12 months, it was more intensive and then it sloved down again; and at the age of 18 months to 2 years it was much more intensive; the development of H

Card 1/2

- 19 -

"APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010009-7



JANIK, A.; CHOMKOVICOVA, O.

Spontaneously conditioned reflex following electroshock treatment. Bratisl. lek. listy 34 no.6:603-611 June 54.

1. Z Psychiatrickej kliniky LFSU v Bratislave, prednosta doc. dr. E. Guensberger.

(SHOCK THERAPY, ELECTRIC, complications reflex, spontaneously conditioned)
(REFLEX. CONDITIONED spontaneously following electroshock ther.)

```
JANIK, A.; CHOMKOVICOVA-TESAROVA, O.

Psychoses in pregnancy, puerperium and lactation. Bratisl. lek.
listy 35 2 no.1:25-34 15 July 55.

1. Z Psychiatrickej kliniky LFUK v Bratislave, prednosta doc.
dr. E. Guensberger.
(PSYCHOSES

in pregn., puerperium & lactation)
(PRECMANCY, complications
psychoses)
(PUERP ERIUM, complications
psychoses)
(LACTATION,
psychoses in)
```

JANIK, A.; CHOMKOVICOVA, O.

Possibilities of application of progressive subnarcosis in catatonic conditions. Bratisl. lek. listy 35 no.5:270-275 1955.

1. Z Psychiatrickej kliniky LFUK v Bratislave, predn. doc.
MUDr. E. Guensberger.
(SCHIZOPHRENIA,
catatonia, ther., progr. subnarcosis.)
(SLEEP THERAPY, in various diseases,
catatonia, progr. subnarcosis.)

## CHOMKOWICZOVA, Tatana Nyelomas of the upper respiratory tract, Csl otolaryn 3 no.1: 10-15 Mr '54. (MEAL 3:8) 1. Z kliniki pro choroby usni, nosmi a krcni v Brne, prednosta prof. Dr. Frant. Hinger. (RESPIRATORY TRACT, neoplasms, \*myeloma, plasma cell, of upper part) (MYELOMA, PLASMA CKLL, \*resp. tract, upper)

CHOMKOVICZOVA, T., MUDr.

Brno)

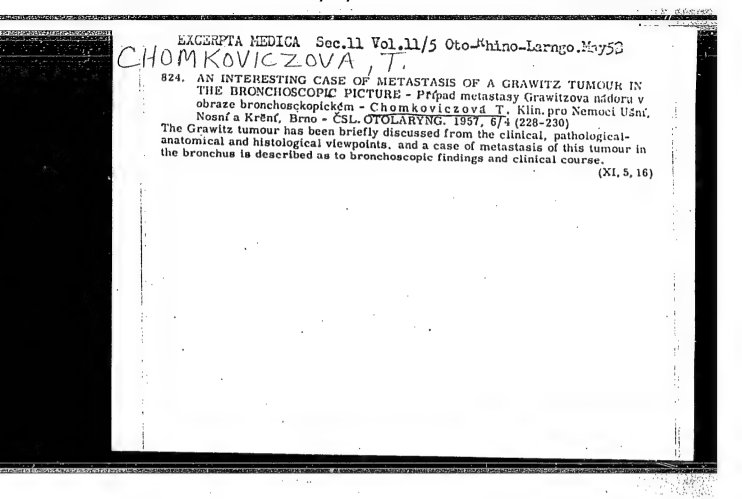
Some typical and atypical cases of Plummer-Vinson syndrome at the otorhinolaryngological clinic at Brno. Cesk. otolar. 4 no.2: 93-98 May 55.

1. Z kliniky pro nemoci nosni, usni a krcni v Brne. Prednosta prof.
Dr. Fr. Ninger.
(DEGLUTITION DISORDERS
Plummer-Vinson synd. in otorhinolaryngol. clinic at

## CHOMKOWICZOVA, Tatana

Carcinoma of the esophagus. Cesk. otolar 5 no.6:321-326 Dec 56.

 Z kliniky pro choroby usni nosni a krcni v Erne, prednosta prof. dr. Frant. Ninger. (ESOPHAGUS, neoplasms statist. (Cz))



### CHONKOW ICZOVA TREENA

Problem of tetanus in otolarynology. Cesk. otolar. 9 no.4:237-239 Ag 160.

1. ORL oddeleni OUNZ, Brno. (TETANUS diag.) (OTORHIMOLARYMOLOGY)

# Cancer of the larynx and tuberculosis. Cesk. otolaryn. 11 no.4:229-235 Ag '62. 1. Klinika nemoci usnich, nosnich a krenich lek. fak. University J. Ev. Purkyne v Brne, prednosta prof. dr. R. Hladky. (LARYNGEAL NROPLASMS) (TUBERCULOSIS IA RYNGEAL)

CHOMOVA, N. G.

137-58-1-1913

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 1, p 257 (USSR)

AUTHOR: Chomova, N.G.

TITLE: Dispersion Hardening Alloys With Low Thermal Coefficients of

the Modulus of Elasticity (Dispersionno-tverdeyushchiye splavy

s malym temperaturnym koeffitsiyentom modulya uprugosti)

PERIODICAL: Sb. tr. Tsentr. n.-i. in-t chernoy metallurgii, 1956, Nr 15,

pp 304-312

ABSTRACT: An investigation has been made into the relationship of the

elastic modulus with temperature (ET) to the temperature of heating on tempering and the relation of the saturation value to the heat treatment of dispersion hardening alloys such as elinvar N30VVe, N36KhTVe, N40TYu, N41KhT, N30VT, N36KhT. It is shown that a low ET, highly dependent upon the temperature of tempering, combined with a low saturation value (1000-1200 gauss), is had by springs of N30VT alloy containing 2.7 percent Ti after tempering at 375°. However, the ET of this alloy

undergoes a pronounced change when the temperature changes from 20 to 40°. It was not possible to obtain a low ET in

Card 1/2 springs of alloys with lower saturation values (N30VVe,

137-58-1-1913

Dispersion Hardening Alloys With Low Thermal Coefficients (cont.)

N36KhTVe, N36KhT). The ET of magnetic springs of N41KhT alloy undergoes little change as temperature of tempering changes and is virtually independent of temperature in the 20-40° interval.

1. Alloys-Tempering 2. Alloys-Elasticity

Card 2/2

CIA-RDP86-00513R000509010009-7" APPROVED FOR RELEASE: 06/12/2000

S/137/61/000/010/036/056 A006/A101

AUTHOR:

Chomova, N.C.

TITLE:

Elinvar alloys for elastic sensitive elements

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 10, 1961, 16, abstract 10I122 ("Sb. tr. Tsentr. n.-i. in-t chernoy metallurgii", 1959, no. 22, 104 - 110)

An investigation was made of a number of experimental heats containing in %: C 0.05, Si 0.3-0.8, Mn 0.4-0.8, Ni 41-43, Ti 2.2-2.8, Cr 5.0-6.0, Al 0.4-0.8. The investigation was carried out for the purpose of discovering an Elinvar alloy with a higher Curie point and a lesser factor of thermal expansion than those of the known H41XT (N41KhT) alloy. It was found that by increasing the Ni content and reducing the Ti content, an alloy can be obtained which after rapid cooling from 900°C and tempering at 700°C has  $\frac{6}{5}$  116 kg/mm²,  $\frac{2}{5}$ ,  $\frac{33}{5}$ ,  $\frac{8}{5}$  19,600 kg/mm² and  $\frac{6}{5}$  (6 - 7.2) . 10<sup>-6</sup>. This alloy can be used for elastic sensitive elements subjected to heating up to  $\frac{180}{5}$ C.

T. Fedorova

[Abstracter's note: Complete translation]

Card 1/1

### "APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010009-7

Chomova Z.G.

AID P - 5610

Subject

: USSR/Engineering

Card 1/1

Pub. 107-a - 10/12

Author

Chomova, Z. G., Eng.

Title

: Welding of high-strength magnesium cast iron

Periodical: Svar. proizv., 12, 27-28, D 1956

Abstract

: The author describes briefly the results of experiments with arc welding of magnesium cast iron using iron and iron-copper electrodes, as carried out at the Scientific Research Institute of Technology and Organization of Production. She provides also some data on the effects exerted by magnesium and silicon as they are added to the weld. Five micro-pictures, 1 table; 2 Russian references (1952-55).

Institution: As above

Submitted : No date:

### KRASOWSKA, Maria; CHOMSKA, Emilia; MAZUR, Grazyna

The most frequent causes of incurable chronic pulmonary tuberculosis responsible for permanent incapacitation according to data on patients in the Anti-Tuberculosis Hospital in Cieszyn obtained during 1952-1959. Gruzlica 28 no.12:979-988 D 160.

1. Ze Szpitala Przeciwgruzliczego w Cieszynie, Dyrektor: dr M. Krasowska. (TUBERCULOSIS PULMONARY etiol)

CHOMSKA, Emilia; MAZUR, Grazyma

Contribution to the diagnosis of pulmonary round shadows. Gruzlica 29 no.5:485-487 My 161.

1. Ze Szpitala Przeciwgruzliczego w Cieszynie Dyrektor: dr med. M. Krasowska.

(TUBERCULOSIS PULMONARY radiog)

CHOMSKIS , V. (R.)

Concerning transliteration of geographical names.

P. 84. (Lietuvos TSR Mokslu akademija. Geologijos ir geografijos instiutuas. MOKSLUNIAI PRANFSIMAL. Vol. 1, 1955, Vilnius, Lithuania)

Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

CHOMSKIS, V .: SKELIOVAITE, F.

Some morphographic ravines and ravine lakes of Lithuanian SSR.

p. 143 (Lechemas, Gersonas) No. 2, 1957, Vilnius, Lithuania

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAN 1958

Extend ally inserted. 1,000 copies printed.  presented spency infetures THE spopestion draugit.  presented spency infetures THE spopestion draugit.  v. Chamalis (The Speak, E. Hallings, Editor-in-Chief (President),  v. Chamalis (The Speak, E. Hallings, Editor-in-Chief (President),  v. Chamalis (The Speak, E. Hallings, Editor-in-Chief (President),  knamping Mil. Obsets in intended for geographers and for the general resident formation of the Chief of the Ch
--

CHOMSKIS, V. (1)

SCIENCE

PERIODICAL: DARBAI. SERIJA B. TRUDY. SERIIA B. No. 3, 1958

Chomskis, V. Geographical distribution of Lithuanian lakes. p. 227.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

BIELIUKAS, K.; CHOMSKIS, V., dots., red. vypuska; CERVINSKAS, E., red.; GÜDELIS, V., glav. red.; LASINSKAS, M., red.; LAZAUSKAS, J., red.; MACIONIS, A., dots., red.; STYRA, B., red.

[Principles of limnology] Ezerotyros pagrindai. Vilnius, Lietuvos TSR Mokslu akademijos geologijos ir geografijos institutas, 1961. 357 p. (MIRA 15:3)

1. Vil'nyusskiy gosudarstvennyy universitet im. Vintsasa Kapsukasa (for Chomskis). 2. Rukovoditel' sektora Instituta geologii i geografii Akademii nauk Litovskoy SSR (for Gudelis). 3. Rukovoditel' laboratorii Instituta energetiki e elektrotekhniki Akademii nauk Litovskoy SSR (for Lasinskas). (Limnology)

CERVINSKAS, E., red. toma; BIELIUKAS, K., glav. red.; CHOMSKIS, V., red.; GUDELIS, V., red.; KAUSYLA, K., red.; MARKELYTE, S., red.; PETRULIS, J., red.

[Geographical yearbook]Geografinis metrastis. Vilnius, Lietuvos TSR Geografine draugija. No.4. 1961. 453 p. (MIRA 15:9) (Lithuania—Geography—Yearbooks)

### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010009-7

CHOMYSZYN, M.

Improving the taste and digestibility of the straw of winter grain. p. 22. (PLON. Vol.  $l_1$ , no. 11, Nov. 1953)

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

CHOMYSZYN, M.

"Rational Explotation of Green Pastures", P. 67, (HOWE ROLLICTWO, Vol. 3, No. 6, June 1954, Warszawa, Poland).

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

POLON

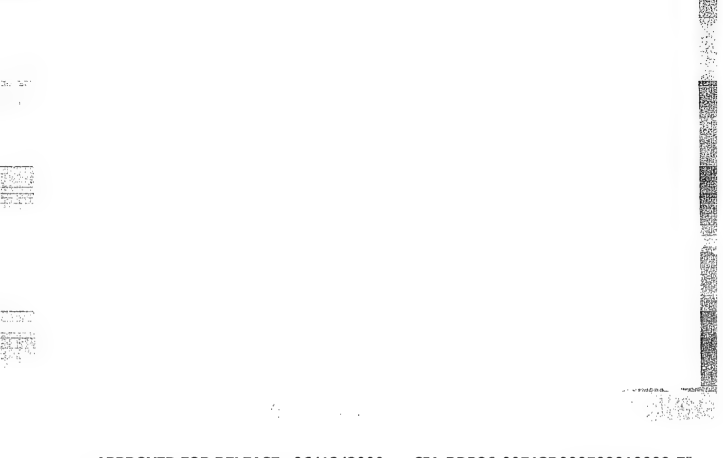
Foliation of test on the quality of let in greeze.

Minotice Company. Recentifi Nauk Relaterate 673.

Minotice Company. Recentifi Nauk Relaterate 673.

Bright mannary, 100 4 (1967) Feeding of naphysical oil susce qual, changes in the reserve fit in green that it is a susception of the reserve fit in green that it is also green with the napscel oil in respect to consistency and odor. These changes were mattern in both the subcutaneous and the performed fat.

Alian S. Szerennik.



CHOMYSZYN, MIROSLAW

Jak zapobiegac jalowosci bydla. (Wyd. 1.) Warszawa, Panstwowe Wydawn.
Rolnicze i Lesne, 1955. 73 p. (How to prevent sterility of cattle. 1st ed.)
DA Not in DLC

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

COUNTRY

POLAND

CATEGORY

. Farm Animals. Small Horned Cattle. 0

ABS. JOUR.

RZhBiol., No. 6 1959, No. 25879

AUTHOR INST. TITLE

Chomyszyn, Miroslaw; Bielinski, Kazimierz The Influence of the Diet's Protein Level

upon the Fattening Rapidity of Wethers

ORIG. PUB.

: Roczn. nauk rolniczych, 1957, E71, No 4,

6*5*7-669

AHSTRACT

: Twenty-seven 100 days old wether lambs of the Merino-Precoce breed were divided into 4 groups which were fed rations with varied quantities of protein per feed unit (the 1st group received 85.5 g of protein, the 2nd, 109.4 g, the 3rd, 143.6 g, and the 4th, 167 g). The best weight gain (253.14 ± 37.36) and feed return (5.7 feed units and 0.81 kg of digestible protein per 1 kg of weight gain) were wethers of the 3rd group. displayed by

Card:

1/1

APPROVED FOR RELEASE: 06/12/2000 L. CIA-RDP86-00513R000509010009-7"

ABS. JOUR. : RZBiol., No. 4, 1959, No. 16676

: Bielinski, Kazimierz; Chomyszyn, Miros

ROHTUA IN BT. TITLE

The Fattening of Calves by Using Various Quantities of Whole and Skimmed Milk.

ORIG. PUB. : Roszn. neuk rolniczych, 1957, B71, No 4,

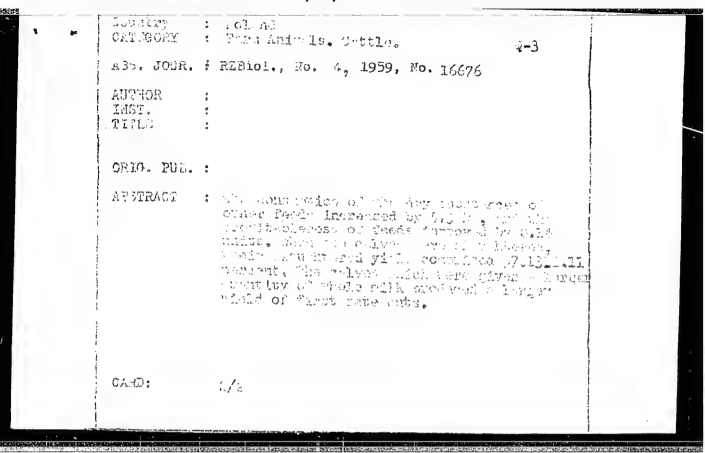
ABSTRACT

The experiment was conducted with 38 young bulls of the black-white plain breed whose live weight was from 41-51 to 110-120 kg. The experiment lasted for 84 days. Thirtyeight different retions with different contents of whole milk (from 608 to 175 kg) and skimmed milk (from 318 to 824 t) were used. In proportion to the removal of whole milk, the calves consumed more concentrates and hay. When whole milk was reduced by 100 kg;

CARD:

1/2

### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010009-7



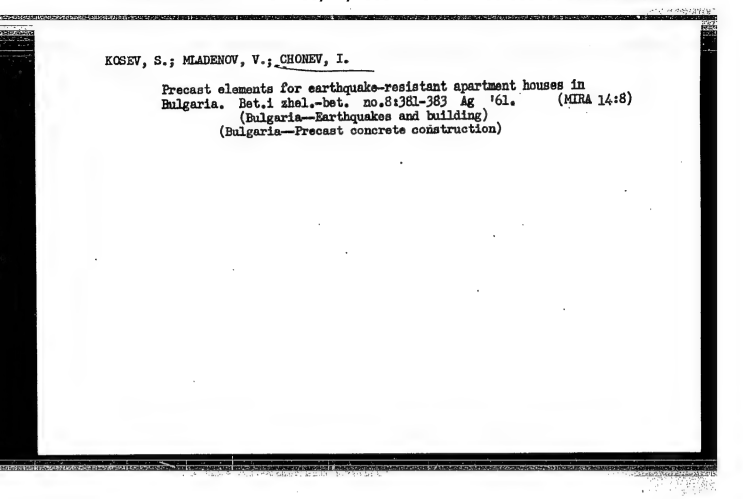
### "APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010009-7

CHOMYSZYN, M.; ZIOLECKA, A.; KUZDOWICZ M.; BURACZEWSKI S.; KOWALCZYK,

Ammonium lactate as a source of nitrogen in feeding sheep. Rocz nauk roln zootechn 84 no.1:63-74 '64.

Studies on the use of ammoniated fodder in feeding ruminants. Pt.10. Ibid.:75-81

1. Institute of Animal Physiology and Feeding of the Polish Academy of Sciences, Warsaw.



CHONEV, Ilia

Modern methods in fur tanning tried out at the Sate Leather Factory in Plovdiv. Kozhi Sofia 3 no.4:3-5 '62.

1. Durzhavna kozhukharska fabrika, Plovdiv.

K

Country : USSR

Category: Forestry. Forest Cultures.

Abs Jour: RZhDiol., No 11, 1958, No 48807

Author : Choni, G.P.

Inst

Title : The Survival of the Oak on the Slopes in Donbass.

Orig Fub: Lesn. kh-vo, 1957, No 12, 72

Abstract: No abstract.

: 1/1 Card

PYATNITSKIY, S.S.; KOVALENKO, M.P.; LOKHMATOV, N.A.; TURKEVICH, I.V.; STUPNIKOV, V.G.; SUSHCHENKO, V.P.; CHONI, G.P.; KRYLOVA, V.I., red.; PEVZNER, V.I., tekhn.red.; DEYEVA, V.M., tekhn.red.

[Vegetatively propagated forests] Vegetativnyi les. [By] S.S.Piatnitskii i dr. Moskva, Sel'khozizdat, 1963. 447 p. (MIRA 17:3)

CHONI, I., polkovnik

Automatically controlled tank training range. Voen, vest.
40 no. 3:112-118 Mr '61.

(Tank warfare)

(Automatic control)

CHONKOV. I.

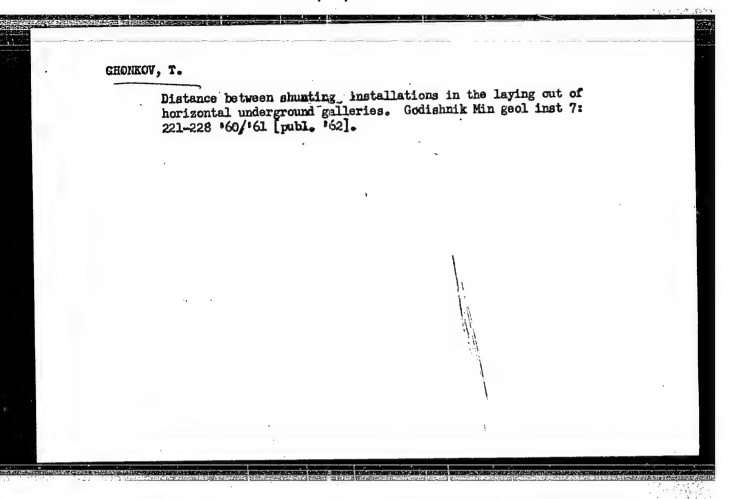
Experiences of the Bansko flax producers. p. 14. (Kooperatvino Zemedelie, Vol. (12) no. 3, Mar. 1957. Sofiia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, no. 10, October 1957. Uncl.

CHONKOV, T.

"Saving on wooden mine supports."
p. 19 (Minno Delo, Vol. 12, no. 4, 1957, Sofiia, Bulgaria)

Monthly Index of East European Accessions (EEAI) IC, Vol. 7, no. 9, September 1958



CHONKOV, T.; PARASHKEVOV, R.

Lower cost of the reinforced concrete supports in the Cherno More State Mining Enterprise. Godishnik Min geol inst 7: 229-238 \*60/\*61 [publ. \*62].

## PARASHKEVOV, R.; CHONKOV, T.

Mechanical properties of the reinforced concrete supports of the Cherno More type. Godishnik Min geol inst 7:239-251 160/161 [publ. 162].

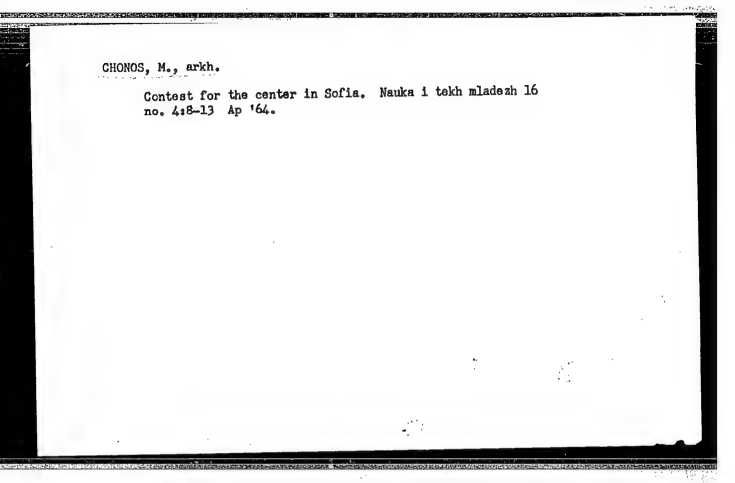
POPIORDANOV, Khar., prof. inzh.; PARASHKEVOV, R., inzh.; CHONKOV, T., dots. inzh.; SEIMENLIISKI, St., inzh.; KONDEV, G., inzh.

The reconstruction of the "9-ti septemvri" Mine of the "Cherno More" State Mining Enterprise is indispensable. Godishnik Min geol inst 8: 37-43 '61-'62[publ. '63.]

CHONKOV, T., dots, inzh.

Rock pressure in a quarry. Min delo 18 no.8:9-10 Ag 163.

l. Minno-geolozhki institut.



RUMANIA/General and Special Zoology - Insects.

P-6

Abs Jour : Ref Zhur- Biol., No 5, 1958, 21108

**Author** 

Chontescu, Chi

Inst

: Practical Methods of Controlling the Diseases and Pests

Title

of Fruit Trees.

Orig Pub : Gradina, via si livada, 1957, 6, No 4, 83-85

Abstract : No abstract.

Gard 1/1

CHOP, Yu.I., inshener.

Reconstruction of drying drum bearings. TSement 20 no.3:26 My-Je 154. (MLRA 7:7)

1. Yenakiyevskiy tsementnyy zavod. (Cement kilns)

CHOP, Yu.I., inchener.

Cleaning slurry tanks by flushing water under pressure. TSement
(NIRA 10:4)
2) no.1:27-28 Ja-F '57.

1. Krichevskiy tsementnyy zavod.
(Tanks--Cleaning) (Cement industries)

25(5) 15(6)

SOV/101-59-3-2/10

AUTHOR:

Chop, Yu.I.

TITLE:

Reconstruction Experience in the Kiln Section of the

Krichev Cement-Slate Combine

PERIODICAL:

Tsement, 1959, Nr 3, pp 4-10 (USSR)

ABSTRACT:

The reconstruction of the Krichevskiy tsementno-shifernyy kombinat (Krichev Cement - Slate Combine) must be completed by the end of 1959. The extension of this plant, and also of the Volkovyskiy tsementnyy zavod (The Volkovysk Cement Plant) is to be completed toward the end of the Seven Year Plan. The output of the first is to be quintupled and that of the second doubled, in comparison with 1958 production. The reconstruction of the kiln section, designed by "Sevkavgi-promstroy", consists of rebuilding all supporting structures, including foundations, and replacement of the 3.0x82.5 m kiln by a new kiln of 3.6x78.0 m dimensions. All lifting operations were performed with two

Card 1/2

SOV/101-59-3-2/10

Reconstruction Experience in the Kiln Section of the Krichev Cement-Slate Combine

cranes, one railway steam crane of 45 tons capacity, and one gantry electric crane of 60 tons capacity. The old kiln is to be shipped to the Grodnenskiy kombinat stroitel nykh materialov (the Grodno Combine of Building Materials). The reconstruction work was completed in 43 days. Two to 6 month periods were needed for the completion of similar reconstruction work at the Bryanskiy and Pikalevskiy tsementnyye zavody (Bryansk and Pikalevo Cement Plants), etc. The author concludes that with better planning, proper coordination of work and timely delivery of subassemblies, the reconstruction could be accomplished in 30 to 35 days. The article includes detailed information on the work and the temporary scheme used for the kiln reconstruction. There are 3 sets of diagrams and 4 photographs.

Card 2/2

STAVER, O.I., inzh.; CHOP, Yu.I.

How we obtained an increase in the cutput of kiln units. TSement (MIRA 18:10) 31 no.5:13-15 S-0 165.

1. Krichevskiy tsementno-shifernyy kombinat.

CHOFANOV, P.

CHCPANOV, P.: "Cereals of Turkmenia." Acad Sci Turkmen SSR. Department of Biological and Agricultural Sciences. Ashkhabad, 1956.

(Dissertation for the Degree of Candidate in Biological Sciences).

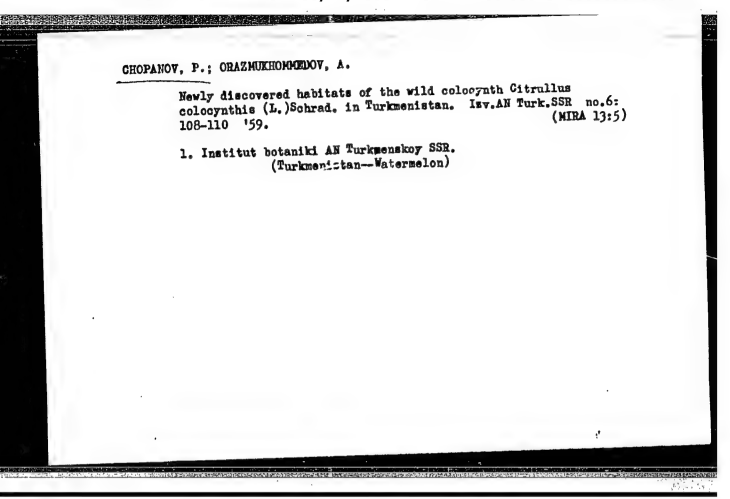
Source:

Knizhnaya letopis'

No. 28

1956

Moscow



## CHOPANOV, P.Ch.

New place of the occurrence of the quarantined weed Paspalum digitaria Poir. in Turkmenistan. Izv. AN Turk. SSR. Ser. biol. nauk no.5:91-92 '64. (MIRA 18:2)

1. Turkmerskiy sel'skokhozyaystvennyy institut imeni M.I. Kalinina.

## CHOPCHIK, D. I.

Pseudarthroses of the femoral neck and their osteosynthesis with metal nails. Ortop., travm. i protez. no.1:19-23 '62.

(MIRA 15:2)

1. Iz kliniki ortopedii i travmatologii dlya vzroslykh (rukovod. - prof. A. G. Yeletskiy) Ukrainskogo nauchno-issledovatel'skogo instituta ortopedii i travmatologii (dir. - dots. I. P. Alekseyenko), g. Kiyev. Adres avtora: Kiyev. ul. Mel'nika, d. 53, Institut gerontologii).

(INTERNAL FLIATION IN FRACTURES)
(PSECRATIONSIS)
(FEMUR\_DISEASES)

## CHOPENKO, V.F. Accretion of the root systems of trees in the forest plantations of Sakhalin. Agrobiologiia no.2:293-294 Mr-Ap '65. (MIRA 18:11) 1. Sakhalinskaya lesnaya opytnaya stantsiya, Dolinsk.

M

Category: Cultivated Plants. Medicinal. Essential Oil

Bearing. Toxins.

Abs Jour: RZhBiol., No 22, 1958, No 100506

Author : Chopik, V. I.

Inst

: Scopolia carniolica Jacq. in Eastern Carpathians.

Title

Orig Pub: Ukr. botanichniy zh., 1957, 14, No 3, 59-67

Abstract: The work was conducted for the purpose of clarifying the classification status of European scopolia (I; Scopolia carniolica Jacq.) growing under natural conditions in the Eastern Carpathians. The results of the studies

Card

: 1/3

M - 204

CIA-RDP86-00513R000509010009-7" APPROVED FOR RELEASE: 06/12/2000

Country: USSR McCategory: Cultivated Plants. Medicinal. Essential Oil

Bearing. Toxing.

Abs Jour: RZhBiol., No 22, 1958, No 100506

show that (I) is distinguished from the common scopolia in the form and coloration of the corolla, in the shape of the leaves and the dimensions of the plant itself. Noting the variability of such unstable characteristics as the shape and the coloration of the corolla, the author comes to the conclusion that one species of scopolia with two forms grows in Eastern Carpathians: S. carniolica Jacq. f. dentata Czopik and S. carniolica Jacq. f. intergrifolia Czopik. The vegetation beds of scopolia

Card : 2/3

Country : USSR

Category: Cultivated Plants. Medicinal. Essential Oil

M

Bearing. Toxins.

Abs Jour: RZhBiol., No 22, 1958, No 100506

are described, its distribution in Eastern Carpathians, the potential reserves of the rhizomes are listed, their chemical composition is cited, and the prospects of practical utilization of (I) as medicinal raw material are also pointed out. -- T.L.

Braytseva

Card : 3/3

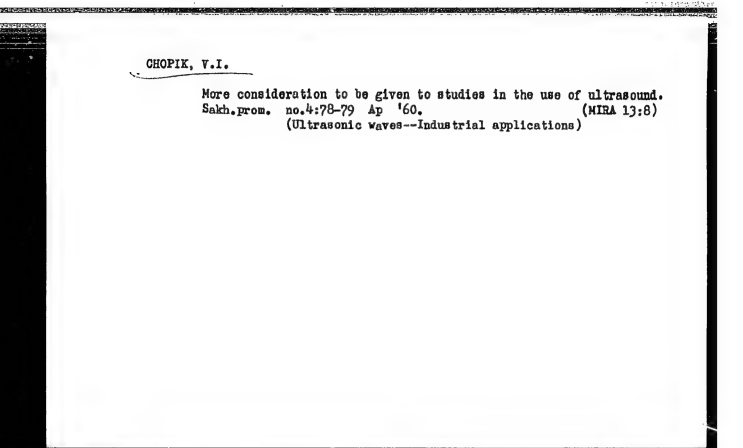
M-205

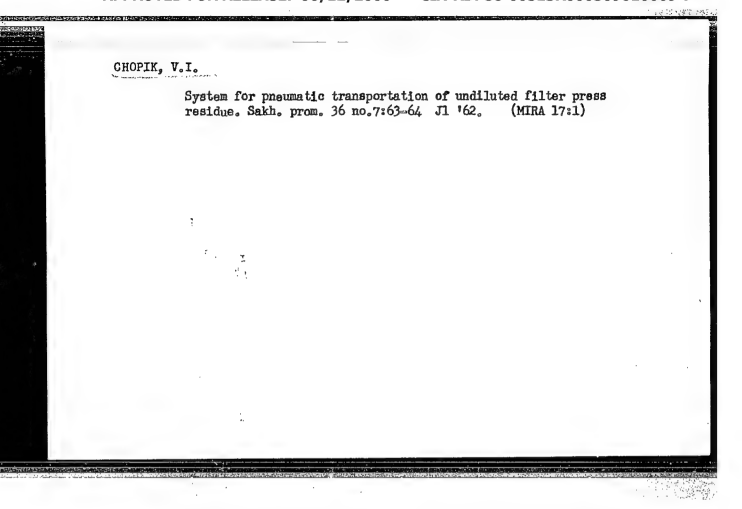
CHOPIK, V. I., Cand Biol Sci -- (diss) "Flora and vegetation in the western part of Ukrainian Carpathians and their significance for the national economy." Kiev, 1958. 16 pp (Acad Sci UkSSR, Inst of Botany), 100 copies (KL, 16-58, 119)

-47-

CHOPIK, V.I. [Chopyk, V.I.]

Conference on the study of the flora and fauna of the Carpathian Mountains and adjacent areas. Ukr. bot. zhur. 17 no.6:105-110 160. (MIRA 14:3) (Carpathian Mountain region—Botanical research—Congresses) (Carpathian Mountain region—Zoological research—Congresses)





CHOPIK, V.I.

Production of a distilling wash and bagasse mix. Sakh. prom. 36 no.7:24-26 J1 '62. (MIRA 17:1)

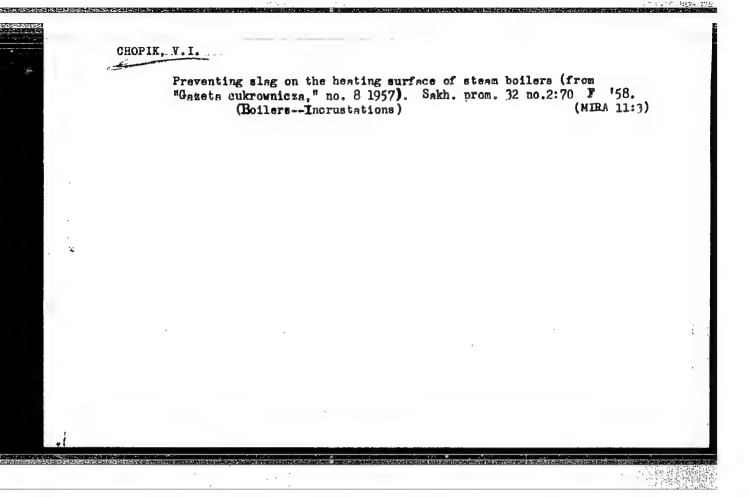
1. L'vovskiy sovet narodnogo khozyaystva.

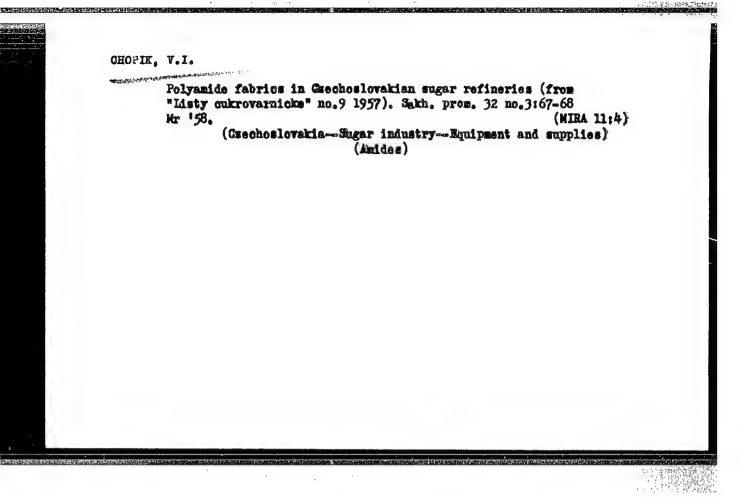
# CHOPIK, V.I. [Chopyk, V.I.] Second International Conference on the Study of the Flora and Fauna of the Carpathians, Ukr. bot. zhur. 21 no.1:110-112 '64. (MIRA 17:3)

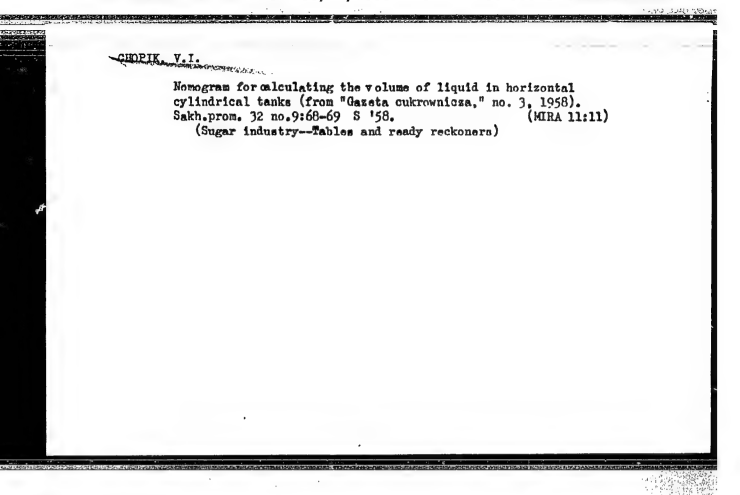
## CHOPIK, V.I.

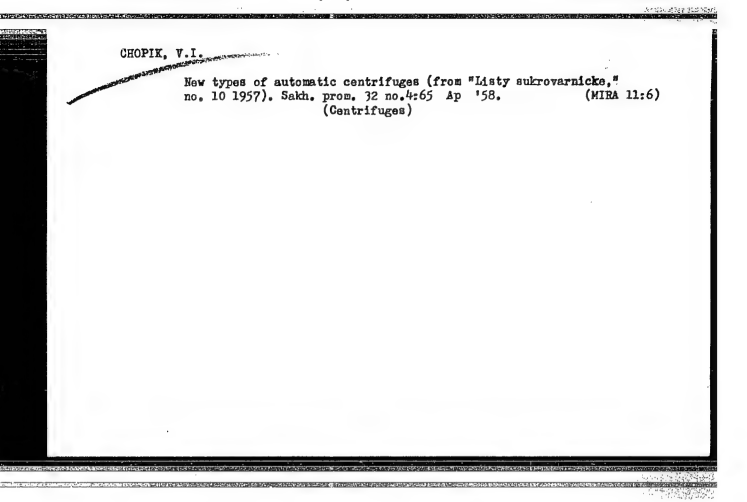
Scopolia carniolica Jacq. in the eastern Carpathians. Ukr. bot. zhur. 14 no.3:59-67 '57. (MIRA 10:10)

1. Institut botaniki AN URSR, viddil vishchikh roslin. (Carpathian Mountains--Scopolia)







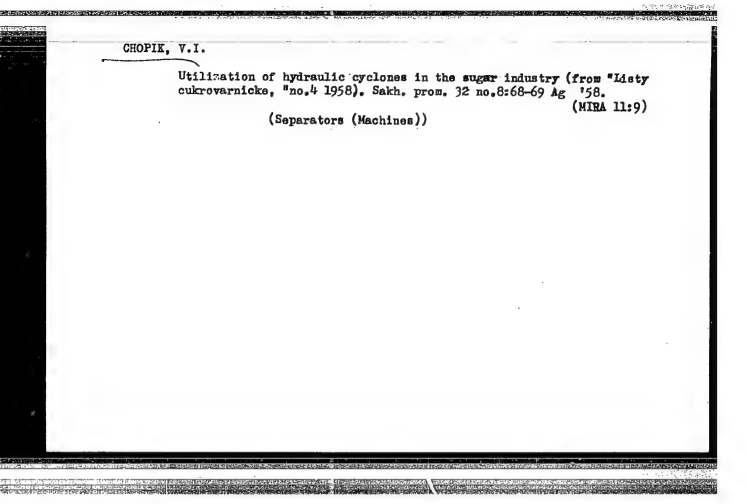




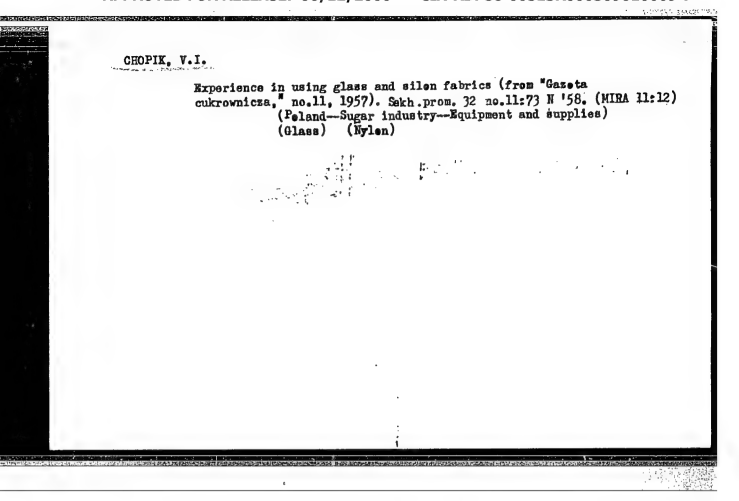
Apparatus for counting bags filled with sugar(from "Gazeta cukrownicza," no. 2, 1958). Sakh. prom. 32 no. 6:69-70 Je '58.

(MIRA 11:7)

(Sugar industry--Equipment and supplies)



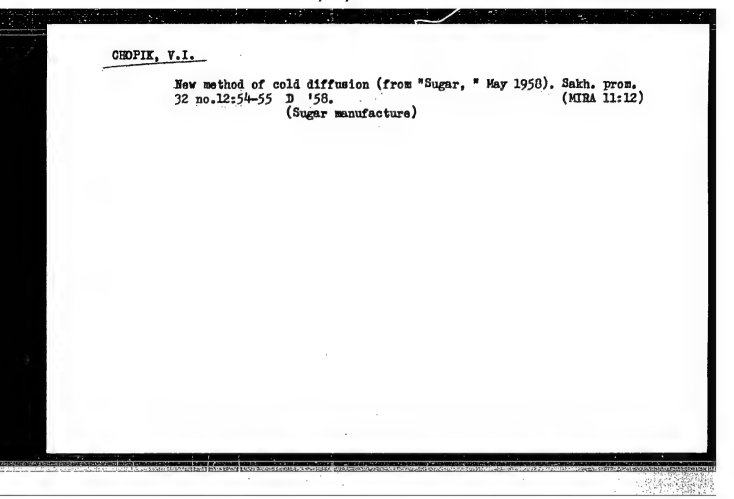
Elimina	ting overflows.	Sakh.prom.	32 no.10:36-3	8 0 158.
			(M	IRA 11:11)
1. L'v	vskiy sakhavekle (Sugar	trest.		
		•		
		,		



GHOPIK, Vladimir Ivanovich; KOTOV, M.I., doktor biolog, nauk, red.;
NEHUSH, A.I., red.; KORNIIO, M.T., tekhn.red.

[Flora and vegetation of the western part of the Ukrainian
Carpathians and their economic significance] Flora i roslynnisti
zaknidnoi chastyny Ukrains'kykh Karpat ta ikh narodnohospodars'ke
znachennia. Kyiv, Vyd-vo Akad.nauk URSR, 1958, 56 p. (MIRA 12:4)

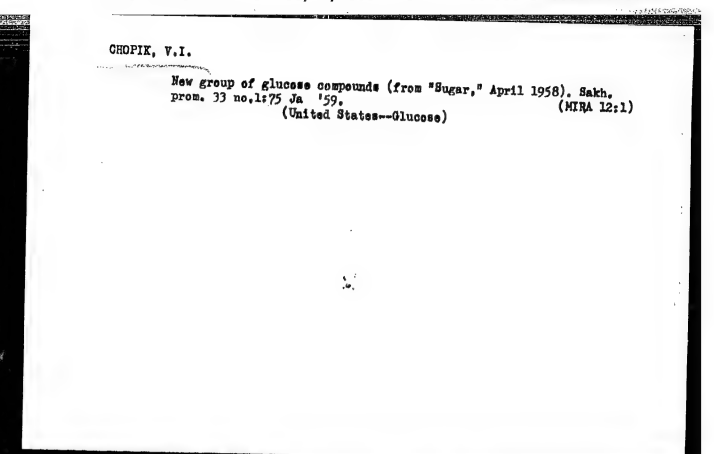
(Carpatnian Mountains—Botany)

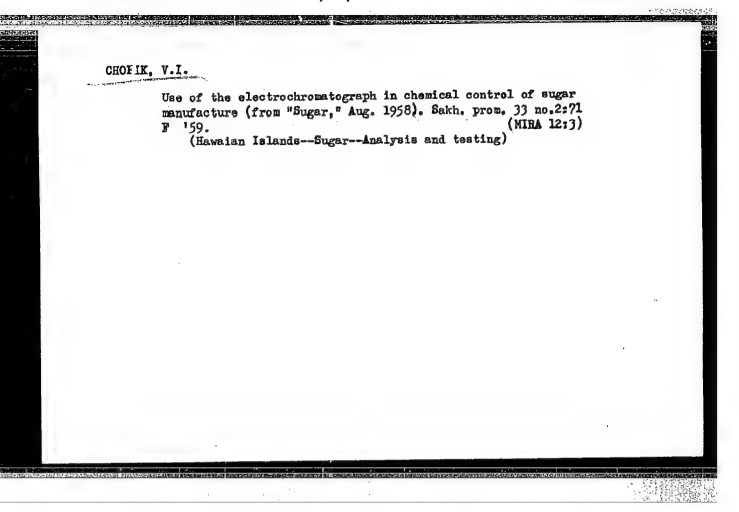


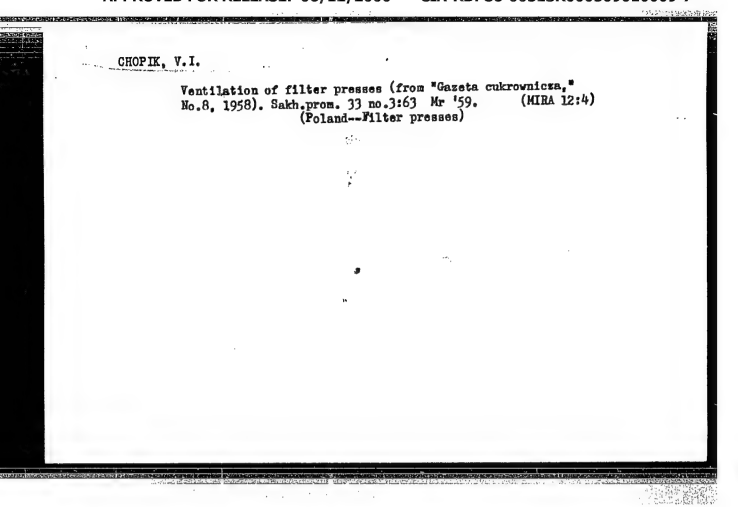
KHARKEVICH, S.S. [Kharkevych, S.S.]; CHOPIK, V.I. [Chopyk, V.I.]

In the Botanical Section of the Ukrainian Society for the Protection of Nature and Promotion of the Development of Natural Resources. Ukr.bot.zhur. 16 no.5:109-110 '59. (MIRA 13:4)

(Ukraine-Botanical societies)



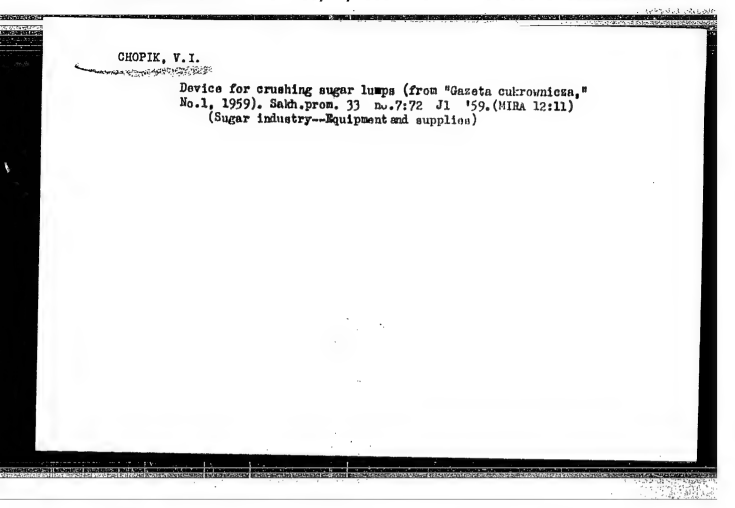


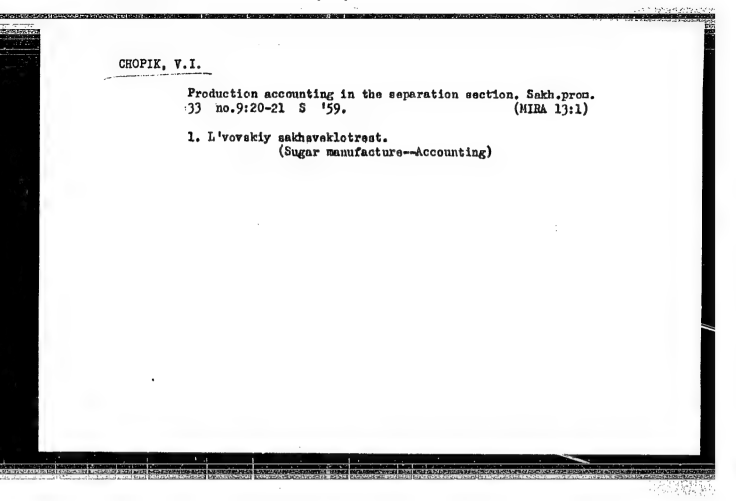


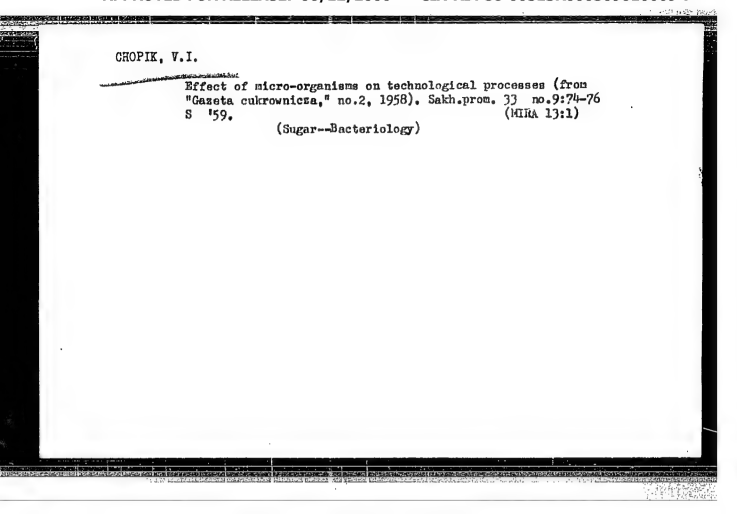
CHOPIK, V.I.

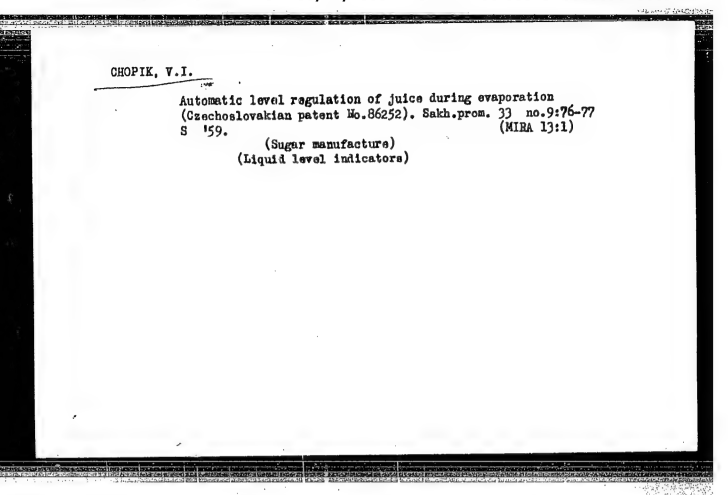
Nomogram for calculating juice pipelines. Sakh.prom. 33 no.7:
27-28 J1 '59.

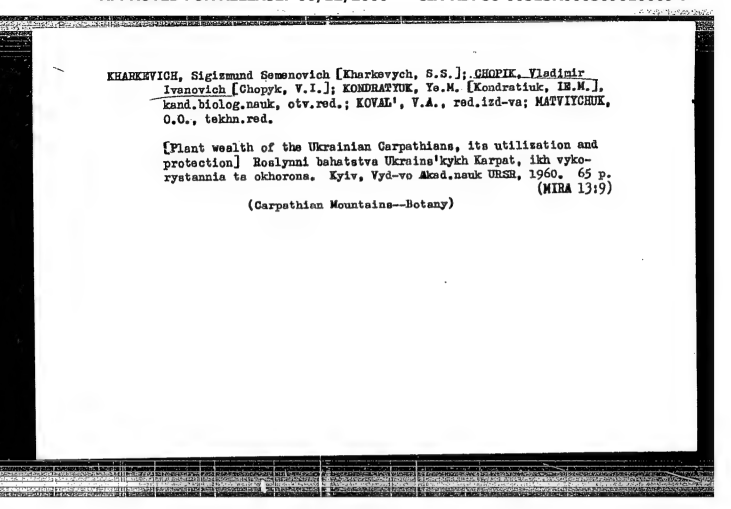
1. L'vovskiy sakhsveklotrest.
(Sugar manufacture)











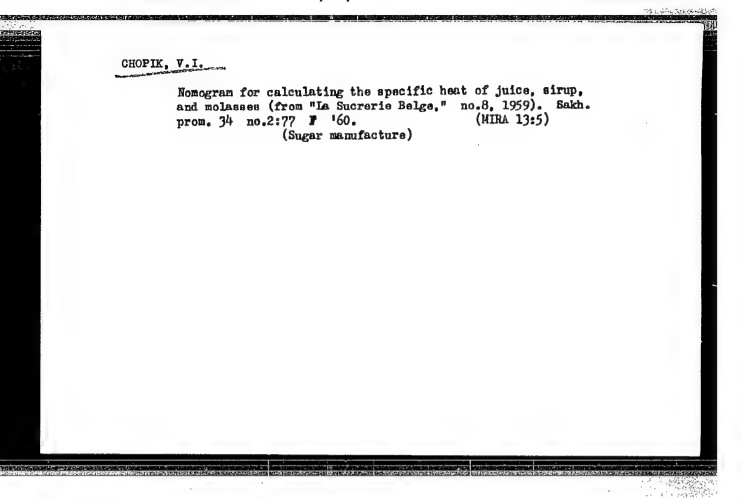
CI	HOPIK, V.I.	halaman."			
	Effect of juic no.1, 1	of invert sugar se of the first .960). (Sugar manuf	carbonation (	of sedimentati form "Listy <sup>C</sup> u	on and filtration krovarnicke," (MIRA 13:7)

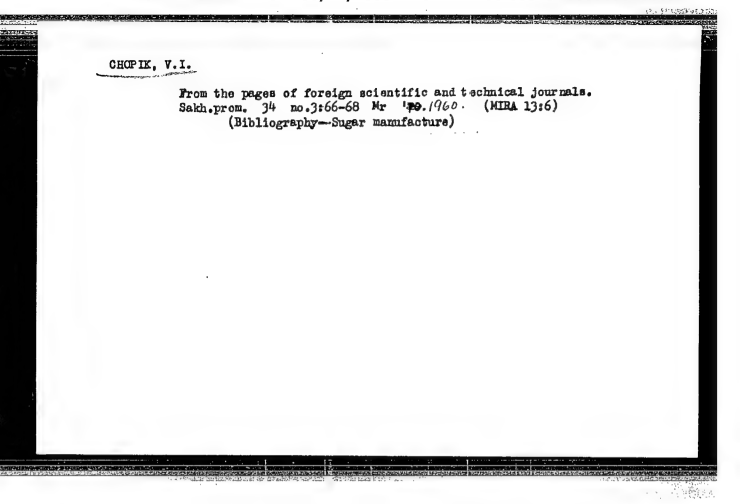
CHOPIK, V.I. [Ohopyk, V.I.]

Spring flowering of meadow saffron. Visnyk Bot. sada AN URSR no. 2:91-93 160. (MIRA 14:4)

(Kiev-Meadow saffron)

At the Polish Przeworsk Sugar Factory. Sakh.prom. 34 no.1: 68-70 Ja '60. (MIRA 13:5)
(Przeworsk, Poland--Sugar manufacture)





CHOPIK, V.I. [Chopyk, V.I.]

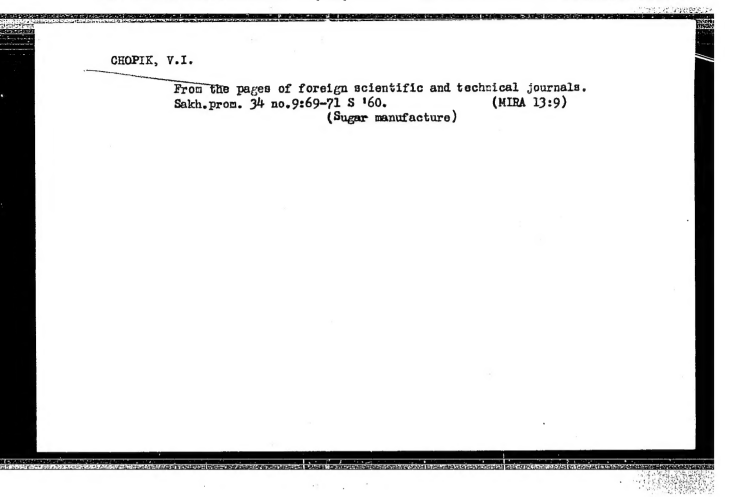
Characteristics of the flora of the western Ukrainian Carpathians.
Ukr.bot.zhur. 17 no.1:59-66 60. (MIRA 13:6)

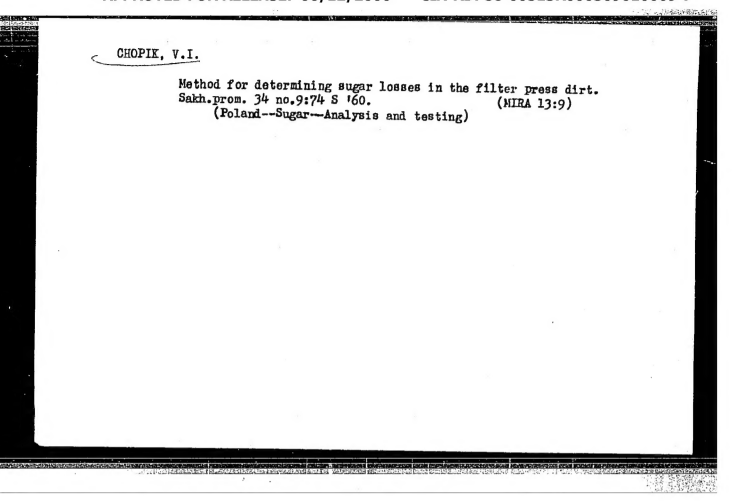
1. Botanicheskiy and AN USSR.
(Carpathian Mountains-Botany)

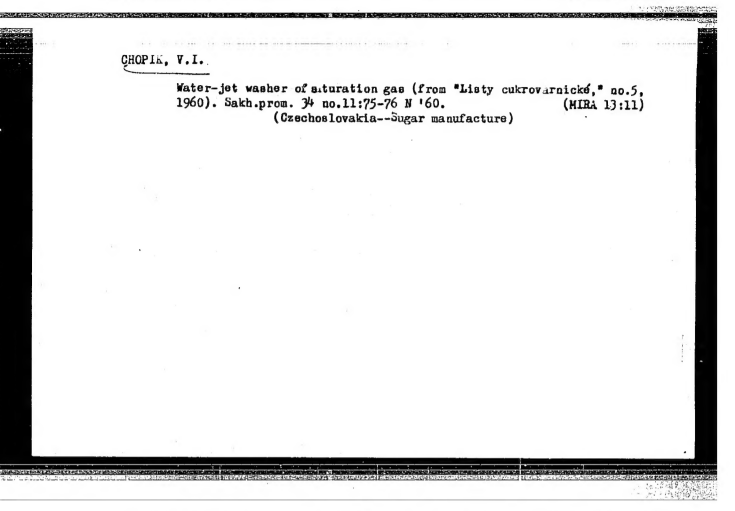
CHOPIK, V.I.

System for heating black lye. Sakh.prom. 34 no.9:29-30 S 160. (MIRA 13:9)

1. Proyektno-konstruktorskiy tekhnologicheskiy institut L'vovskogo sovnarkhoza. (Sugar manufacture)







CHOPIK, V.I.: ZINGLE', I.Ye.: TSELOVAL'NIK, I.N.

Purification of 2nd carbonation juice by means of bentonites. Sakh. prom. 34 no. 12:11-13 D '60. (MIRA 13:12)

1. PKTI L'vovskogo sovnarkhoza (for Chopik). 2. Krasnyanskiy sakharnyy zavod (for Zingel', TSeloval'nik).

(Sugar manufacture)